

Diagram 100 illustrates a network architecture. A central cloud labeled "Network/Internet" (130) connects various components. At the top, two "Server" blocks (120) are shown, each containing a smaller box (122 and 124 respectively). A bracket (116) indicates a connection between the servers and the network. To the left, a stack of documents (150) is connected to the first server. At the bottom, two "Client" blocks (110) are shown, each containing a smaller box (112). A bracket (116) indicates a connection between the clients and the network.

Fig. 1a

09644587.03300

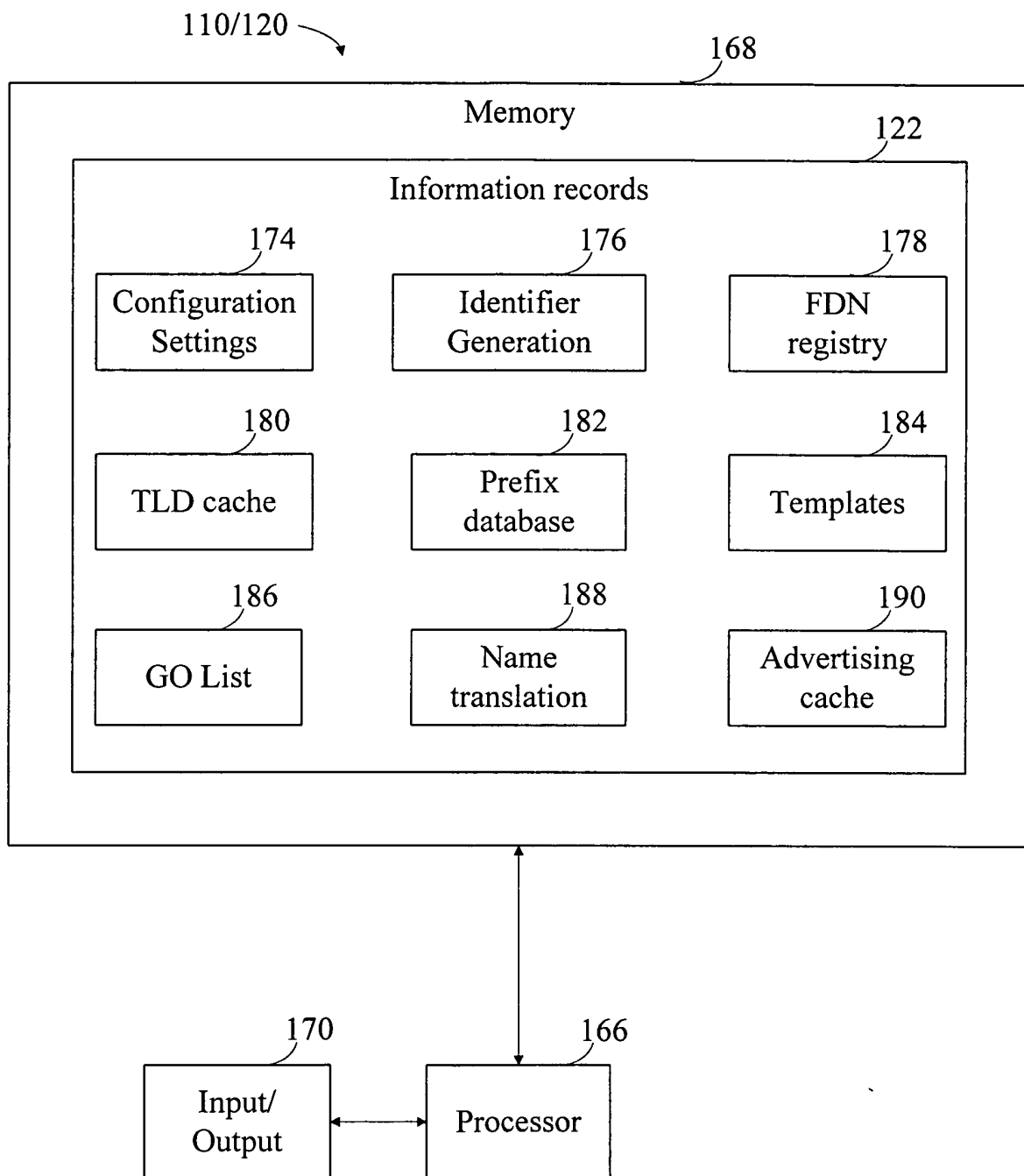


Fig. 1b

Prior Art
Fig. 2

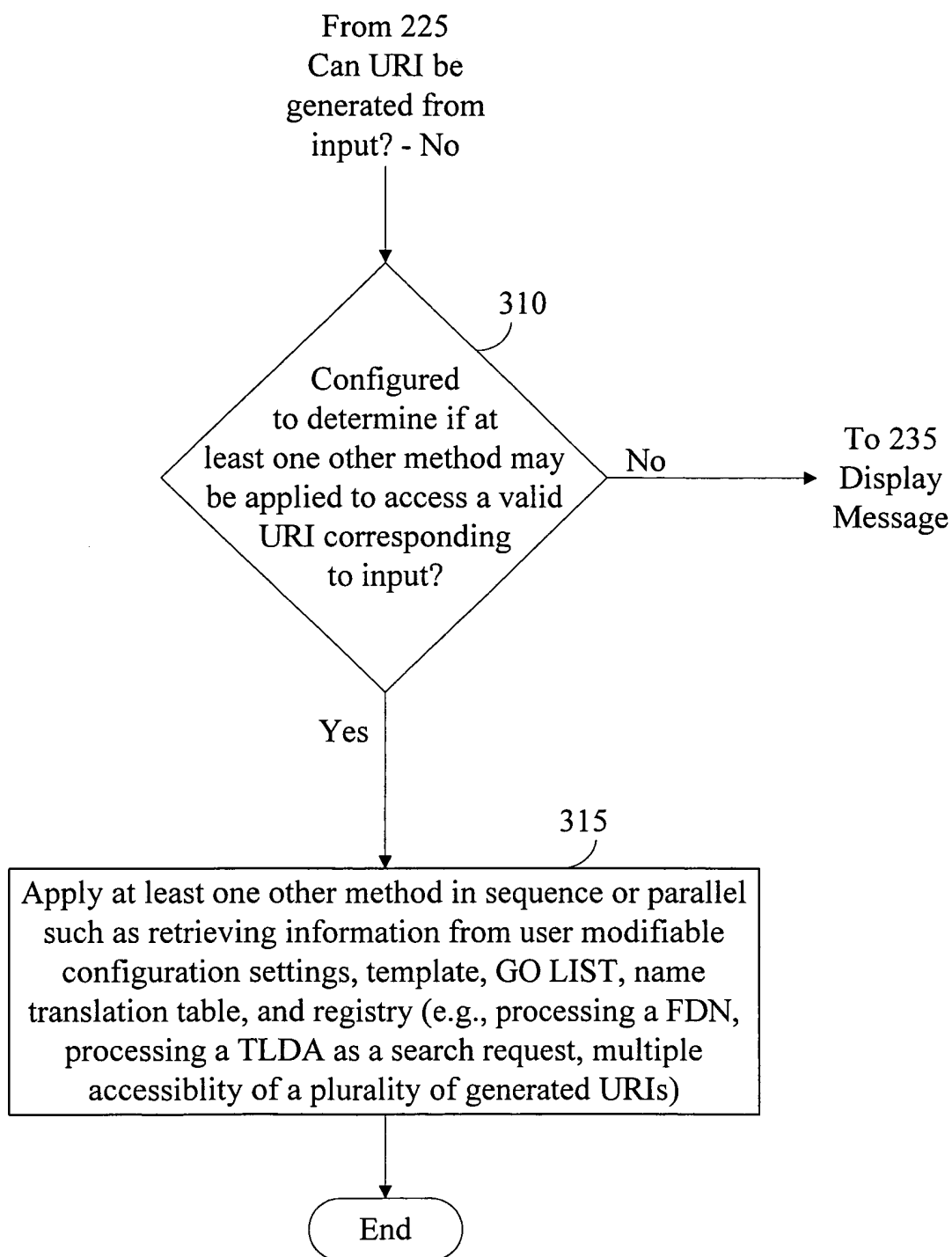


Fig. 3

From 222
URI
accessible? - No

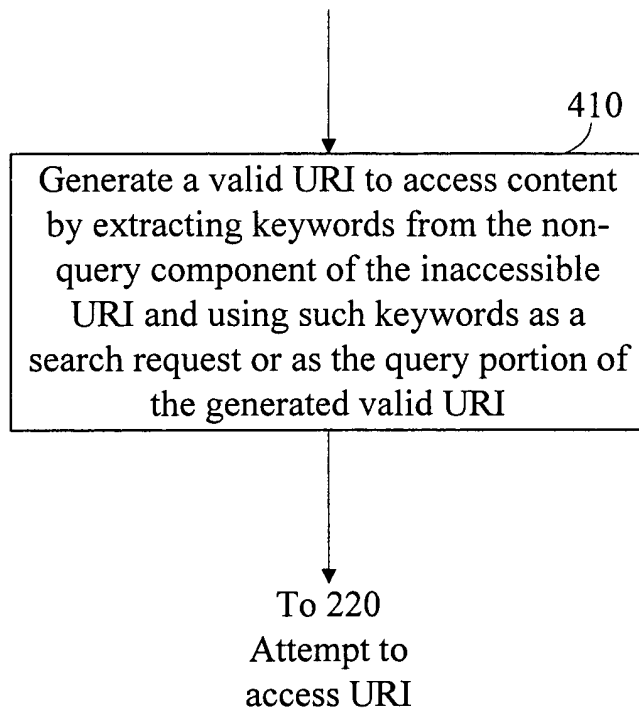


Fig. 4

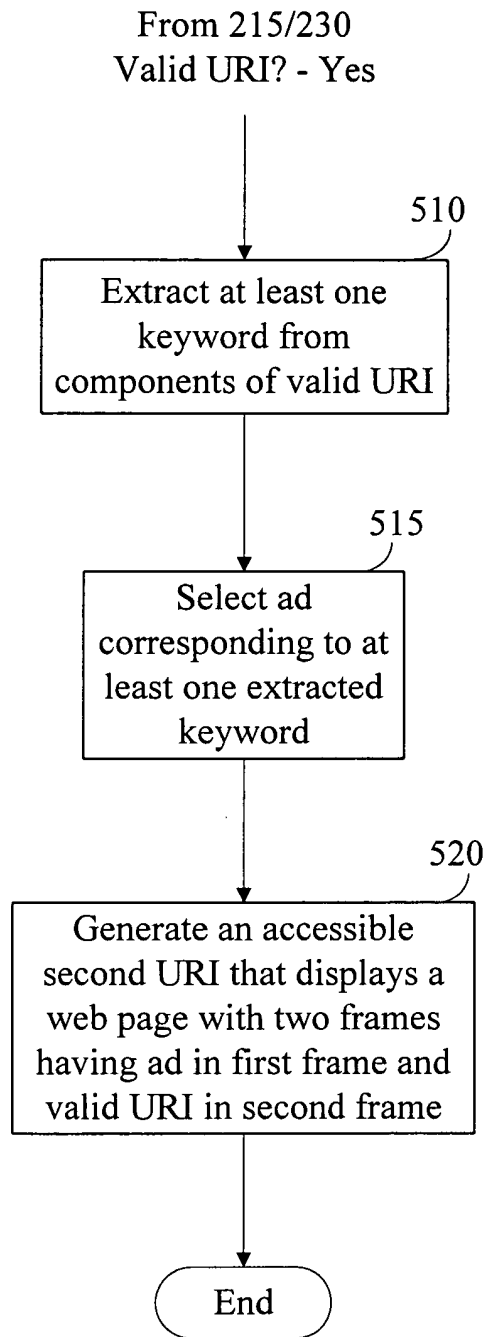


Fig. 5a

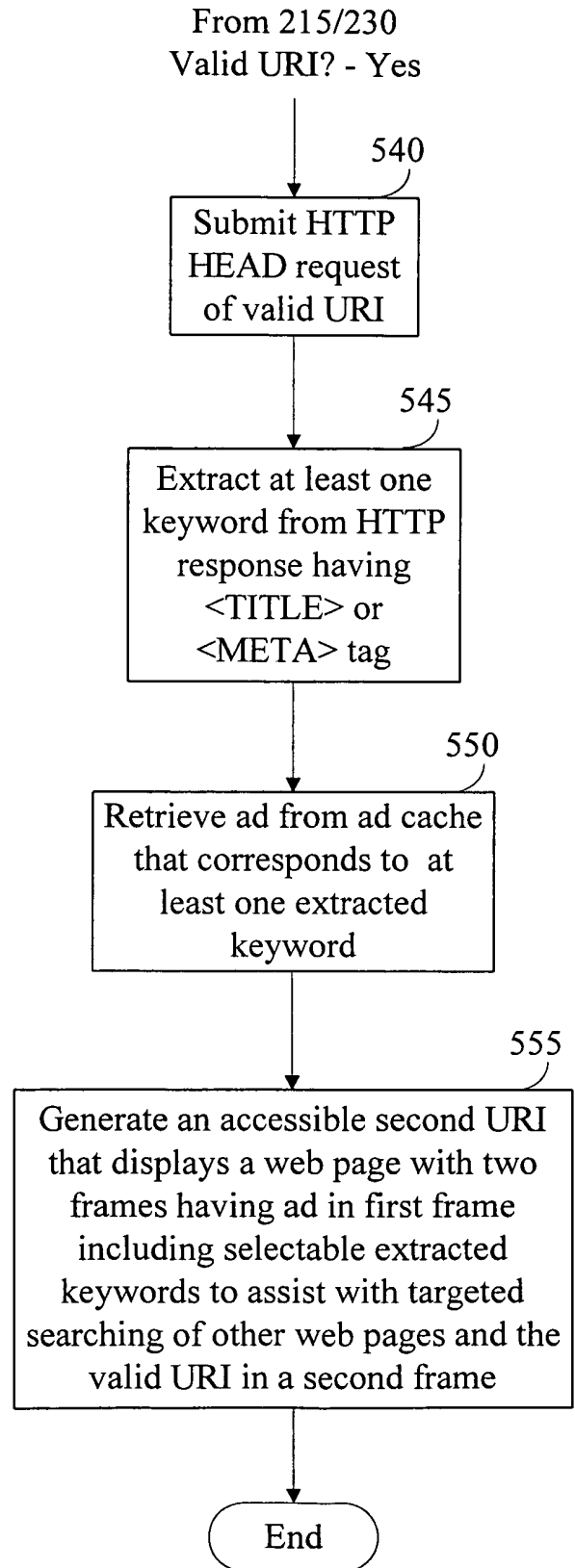


Fig. 5b

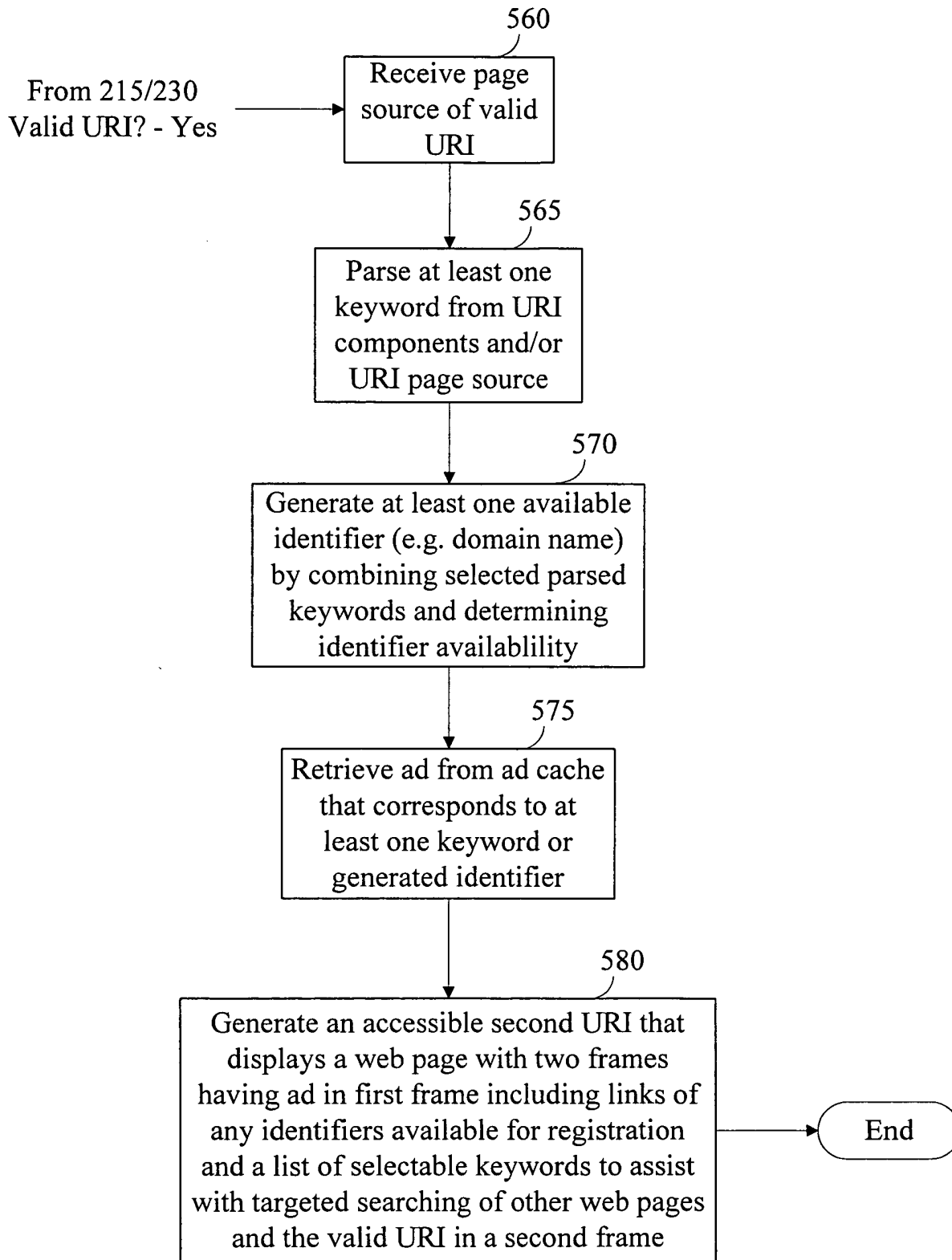


Fig. 5c

From 215/230
Valid URI? - Yes

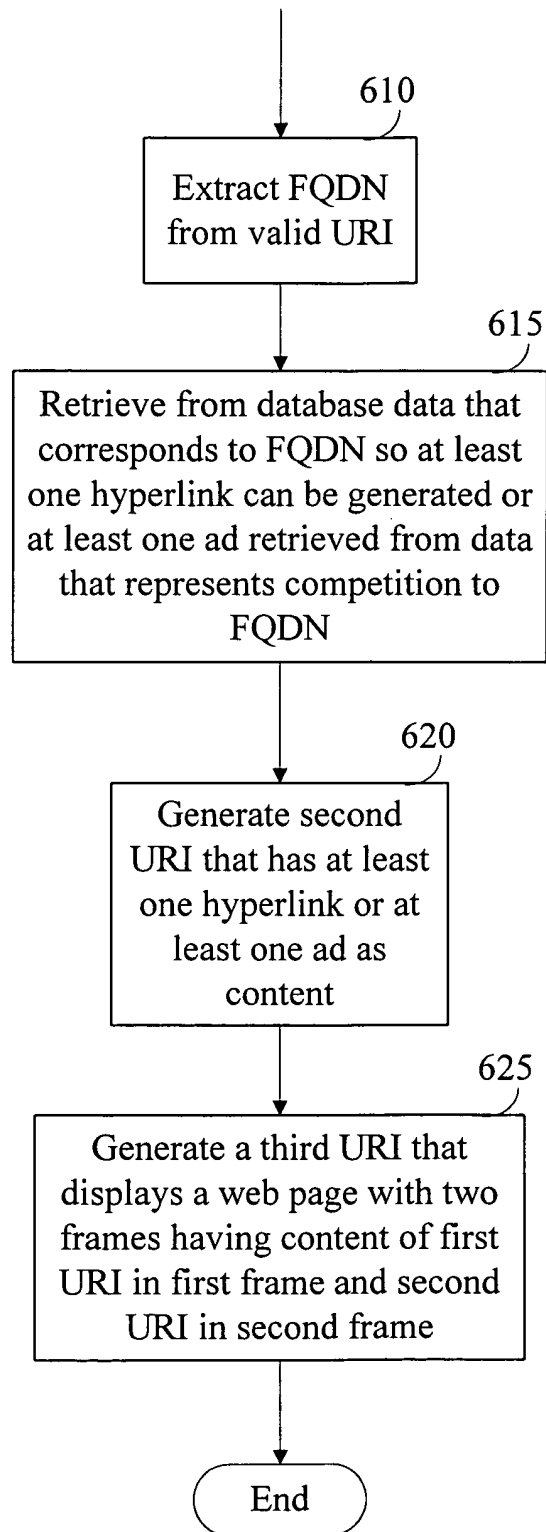


Fig. 6


```

graph TD
    Start([Start]) --> 710[Parse keywords from received search request]
    710 --> 715{Directory exist for keyword?}
    715 -- No --> 735[Create and label directory based on keyword]
    715 -- Yes --> 720{File exist?}
    720 -- No --> 735
    720 -- Yes --> 725{Modify file?}
    725 -- No --> 740
    725 -- Yes --> 730[Modify file to redirect URI to display results of search request]
    730 --> 740
    735 --> 740
    740[Create file within directory to form a URI which display results of search request] --> 222[To 222 Attempt to access URI]
  
```

Fig. 7

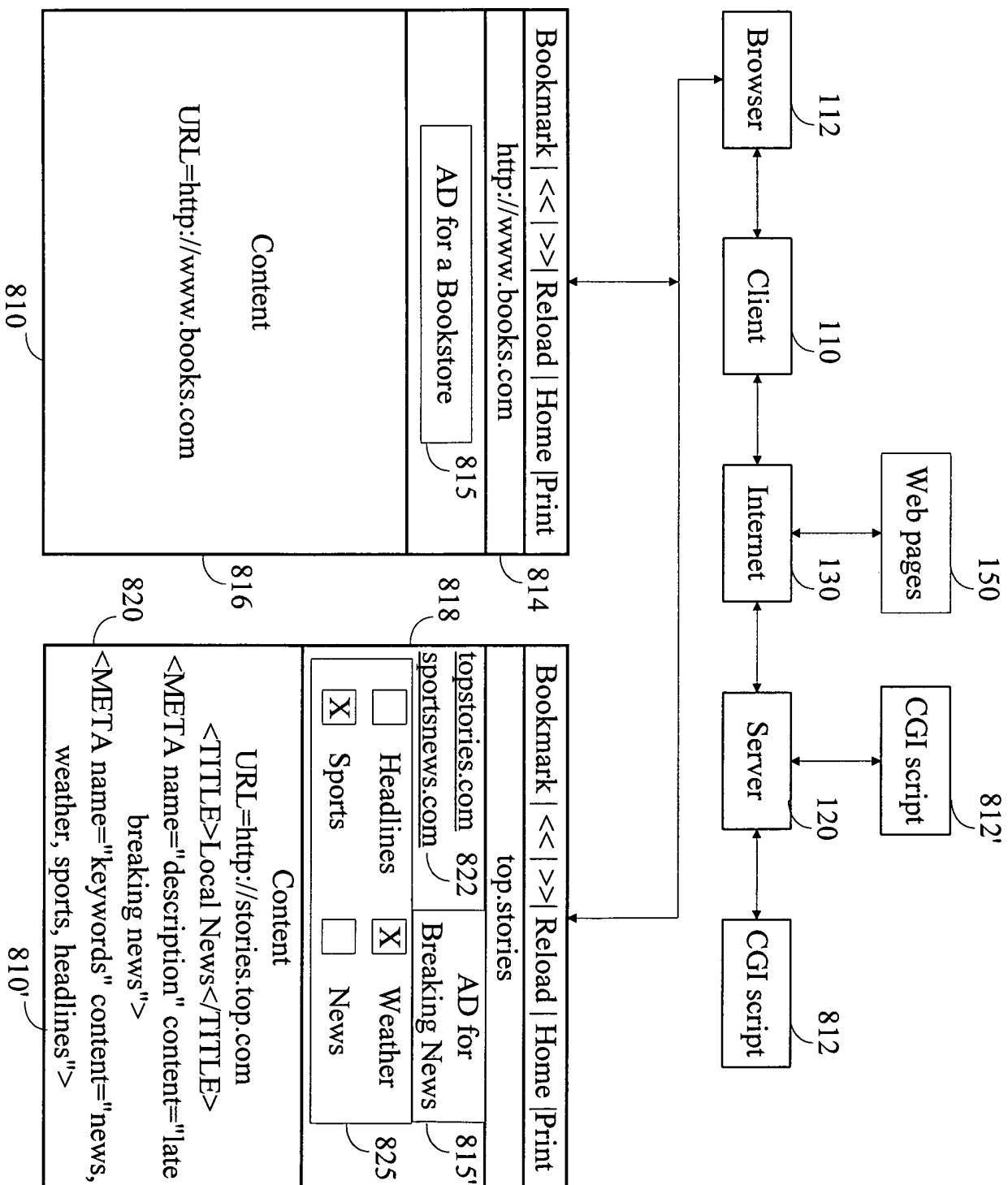


Fig. 8

09644537 082300